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| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
|---------------------------|-----------------|------------------------|---------------------|------------------|
| 09/988,617 | 11/20/2001 | Sumio Nishiyama | 107156-00080 | 8798 |
| 7590 04/06/2004 | | | EXAMINER | |
| ARENT FOX | KINTNER PLOTKIN | YANG, RYAN R | | |
| Suite 600 | ut Avenue, N.W. | | ART UNIT | PAPER NUMBER |
| Washington, DC 20036-5339 | | | 2672 | 5 |
| | | DATE MAILED: 04/06/200 | - | |

Please find below and/or attached an Office communication concerning this application or proceeding.

| | Application No. | Applicant(s) | | | | |
|---|--|---|--|--|--|--|
| • | 09/988,617 | NISHIYAMA, SUMIO | | | | |
| Office Action Summary | Examiner | Art Unit | | | | |
| | Ryan R Yang | 2672 | | | | |
| The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply | | | | | | |
| A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a rep - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute - Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b). Status | I36(a). In no event, however, may ly within the statutory minimum of t will apply and will expire SIX (6) M a, cause the application to become | a reply be timely filed hirty (30) days will be considered timely. DNTHS from the mailing date of this communication. ABANDONED (35 U.S.C. § 133). | | | | |
| 1) Responsive to communication(s) filed on 26 | <u>January 2004</u> . | | | | | |
| 2a)⊠ This action is FINAL . 2b)□ Th | nis action is non-final. | | | | | |
| 3) Since this application is in condition for allow | | | | | | |
| closed in accordance with the practice under Disposition of Claims | Ех рапе Quayle, 1935 (| J.D. 11, 453 O.G. 213. | | | | |
| 4)⊠ Claim(s) <u>2,4,5,7 and 9-13</u> is/are pending in th | | | | | | |
| 4a) Of the above claim(s) is/are withdra | wn from consideration. | | | | | |
| 5) Claim(s) is/are allowed. | | | | | | |
| 6)⊠ Claim(s) <u>2,4,5,7 and 9-13</u> is/are rejected. | | | | | | |
| 7) Claim(s) is/are objected to. | | | | | | |
| 8) Claim(s) are subject to restriction and/or election requirement. | | | | | | |
| Application Papers | | | | | | |
| 9) The specification is objected to by the Examiner. | | | | | | |
| 10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner. | | | | | | |
| Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). 11) The proposed drawing correction filed on is: a) approved b) disapproved by the Examiner. | | | | | | |
| If approved, corrected drawings are required in reply to this Office action. | | | | | | |
| 12) The oath or declaration is objected to by the Examiner. | | | | | | |
| Priority under 35 U.S.C. §§ 119 and 120 | | | | | | |
| 13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). | | | | | | |
| a)⊠ All b)□ Some * c)□ None of: | | | | | | |
| 1.⊠ Certified copies of the priority documen | ts have been received. | | | | | |
| 2. Certified copies of the priority documents have been received in Application No | | | | | | |
| 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. | | | | | | |
| 14)☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application). | | | | | | |
| a) The translation of the foreign language pr 15) Acknowledgment is made of a claim for domes | ovisional application has | been received. | | | | |
| Attachment(s) | | | | | | |
| 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s) | 5) 🔲 Notice | w Summary (PTO-413) Paper No(s) of Informal Patent Application (PTO-152) | | | | |

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DETAILED ACTION

- 1. This action is responsive to communications: Amendment, filed on 1/26/2004. This action is final.
- 2. Claims 2, 4-5, 7 and 9-13 are pending in this application. Claims 12 and 13 are independent claims. In the Amendment, filed on 1/26/2004, claims 2, 4-5, 7 and 9-11 were amended, claims 1, 3, 6 and 8 were canceled, and claims 12-13 were added.
- 3. This application claims foreign priority dated11/28/2000.
- 4. The present title of the invention is "Method and system for displaying images" as filed originally.

Claim Rejections - 35 USC § 103

- 5. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.
- 6. Claims 12, 13, 2, 4-5, 7 and 9-11 rejected under 35 U.S.C. 103(a) as being unpatentable over Suzuoki (6,441,819) and further in view of Goto et al. (5,434,591).

As per claim 12, Suzuoki discloses a method of displaying a vector-mode image in which a plurality of points designated on a screen are linked to display the required image, comprising the steps of:

classifying vector data, indicating a plurality of points for displaying the image, into a group of data indicating indispensable points required for recognizing the image, and a group of data indicating supplementary points for supplementing the

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indispensable points to display a more precise image, for storage on a storage member ("the division number is set to 1, as seen in FIG. 14A, and stores the coordinate values of the apexes of the polygon into the destination data RAM 97", column 12, line 57-60, where division number 1 indicates the smallest (indispensable) amount of points is used to represent an image; "FIG. 14B to produce four sub-polygons in accordance with the reference curved surface, and stores coordinate values of the apexes of the four sub-polygons into the destination data RAM 97", column 12, line 66 – column 13, line 2, where the apexes of the sub-polygons are supplementary points); and

selecting between displaying the image represented only by the data group indicating the indispensable points and displaying the image represented by the data group indicating the indispensable points plus the data group indicating the supplementary points, when the image is displayed ("FIG. 22A, a modeler 112 receives a signal corresponding to a manual operation of a designer, that is, a person who produces an image, from an inputting apparatus 111 and produces a three-dimensional object in response a manual operation of the designer. The modeller 112 supplies information regarding a curved surface of the produced three-dimensional object to an operation circuit 113 and supplies coordinate values of the apexes of polygons which form the produced three-dimensional object", column 16, line 40-49; the curvature of the surface is supplied by the designer, since the curvature determines the amount of apexes data are needed to generate the image, it ultimately determines whether the indispensable points or supplemental points are needed to generate the image.)

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Suzuoki discloses a method of displaying a vector-mode image. It is noted that Suzuoki does not explicitly disclose the image is represented only by the data group indicating the indispensable points when being scrolled on a screen, however, this is known in the art as taught by Goto et al., hereinafter Goto. Goto discloses a method of displaying image data in which "a readout masking circuit for inhibiting the readout of certain data from the frame memory, whereby pattern information items which need not be displayed during scrolling operation", column 2, line 18-20.

Thus, it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the teaching of Goto into Suzuoki because Suzuoki discloses a method of displaying a vector-mode image with various points and Goto discloses a method of not displaying non-essential data during scrolling in order to reduce flickering of the scrolled data.

7. As per claim 13, Suzuoki discloses a system of displaying an image in which a plurality of points designated on a screen are linked to display the required vector image, comprising:

a data storage member for classifying vector data, indicating a plurality of points for representing the image, into a data group indicating indispensable points required for a minimum recognition of the image, and a data group indicating supplementary points for supplementing the indispensable points to represent the more precise image, and for storing the vector data ("the division number is set to 1, as seen in FIG. 14A, and stores the coordinate values of the apexes of the polygon into the destination data RAM 97", column 12, line 57-60, where division number 1 indicates the smallest

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(indispensable) amount of points is used to represent an image; "FIG. 14B to produce four sub-polygons in accordance with the reference curved surface, and stores coordinate values of the apexes of the four sub-polygons into the destination data RAM 97", column 12, line 66 – column 13, line 2, where the apexes of the sub-polygons are supplementary points); and

an image quality selection member for selecting between reading merely the data group indicating the indispensable points from said data storage member for displaying the image and reading the data group indicating the indispensable points plus the data group indicating the supplementary points from said data storage member for displaying the image ("FIG. 22A, a modeler 112 receives a signal corresponding to a manual operation of a designer, that is, a person who produces an image, from an inputting apparatus 111 and produces a three-dimensional object in response a manual operation of the designer. The modeller 112 supplies information regarding a curved surface of the produced three-dimensional object to an operation circuit 113 and supplies coordinate values of the apexes of polygons which form the produced three-dimensional object", column 16, line 40-49; the curvature of the surface is supplied by the designer, since the curvature determines the amount of apexes data are needed to generate the image, it ultimately determines whether the indispensable points or supplemental points are needed to generate the image.)

Suzuoki discloses a system of displaying a vector-mode image. It is noted that Suzuoki does not explicitly disclose the image is represented only by the data group indicating the indispensable points when being scrolled on a screen, however, this is

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known in the art as taught by Goto et al., hereinafter Goto. Goto discloses a system of displaying image data in which "a readout masking circuit for inhibiting the readout of certain data from the frame memory, whereby pattern information items which need not be displayed during scrolling operation", column 2, line 18-20.

Thus, it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the teaching of Goto into Suzouki because Suzouki discloses a system of displaying a vector-mode image with various points and Goto discloses a system of not displaying non-essential data during scrolling in order to reduce flickering of the scrolled data, column 2, line 29.

- 8. As per claim 2, Suzuoki and Goto demonstrated all the elements as applied to the rejection of independent claim 12, supra, and Suzuoki further discloses the vector data indicating the supplementary points are classified into a plurality of data groups for supplementing the indispensable points in stages for storage on the storage member, and a selection among the classified plural data groups indicating the supplementary points is made in stages for supplementing the indispensable points in stages to display the image (Figure 14B shows apexes with four polygons, and Figure 14C shows apexes with sixteen polygons. All the data are stored with an identification, column 17, line 17-21).
- 9. As per claim 4, Suzuoki and Goto demonstrated all the elements as applied to the rejection of independent claim 12, supra, and Suzuoki further discloses selection between displaying the image represented by the data group indicating the indispensable points and displaying the image represented by the data group indicating

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the indispensable points plus the date group indicating the supplementary points is made in accordance with the amount of data of the image ("FIG. 22A, a modeler 112 receives a signal corresponding to a manual operation of a designer, that is, a person who produces an image, from an inputting apparatus 111 and produces a three-dimensional object in response a manual operation of the designer. The modeller 112 supplies information regarding a curved surface of the produced three-dimensional object to an operation circuit 113 and supplies coordinate values of the apexes of polygons which form the produced three-dimensional object", column 16, line 40-49; the curvature of the surface is supplied by the designer, since the curvature determines the amount of apexes data are needed to generate the image, it ultimately determines whether the indispensable points or supplemental points are needed to generate the image.)

10. As per claim 5, Suzuoki and Goto demonstrated all the elements as applied to the rejection of independent claim 12, supra, and Suzuoki further discloses selection between displaying the image represented only by the data group indicating the indispensable points and displaying the image represented by the data group indicating the indispensable points and the date group indicating the supplementary points is made in accordance with data memory capacity required for displaying the image (Figure 6 97 and "FIG. 22A, a modeller 112 receives a signal corresponding to a manual operation of a designer, that is, a person who produces an image, from an inputting apparatus 111 and produces a three-dimensional object in response a manual operation of the designer. The modeller 112 supplies information regarding a

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curved surface of the produced three-dimensional object to an operation circuit 113 and supplies coordinate values of the apexes of polygons which form the produced three-dimensional object", column 16, line 40-49; whether the indispensable points or supplemental points are needed to generate the image is ultimately decided by the designer, and since all the data needed for display are stored in the Data RAM 97, whatever the data memory capacity RAM 97 provides determines the amount of data to be displayed).

- 11. As per claim 7, Suzuoki and Goto demonstrated all the elements as applied to the rejection of independent claim 13, supra, and Suzuoki further discloses said data storage member classifies the vector data, indicating the supplementary points, into a plurality of data groups for supplementing the indispensable points in stages and stores the vector data, and in the displaying of the image said image quality selection member selects among the classified plural data groups indicating the supplementary points in stages to supplement the indispensable points in stages (Figure 14B shows apexes with four polygons, and Figure 14C shows apexes with sixteen polygons. All the data are stored with an identification, column 17, line 17-21).
- 12. As per claim 9, Suzuoki and Goto demonstrated all the elements as applied to the rejection of independent claim 13, supra, and Suzuoki further discloses said image quality selection member makes, in accordance with the amount of image data, the selection between displaying the image represented only by the data group indicating the indispensable points and displaying the image represented by the data group indicating the indispensable points plus the date group indicating the supplementary

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points ("FIG. 22A, a modeler 112 receives a signal corresponding to a manual operation of a designer, that is, a person who produces an image, from an inputting apparatus 111 and produces a three-dimensional object in response a manual operation of the designer. The modeller 112 supplies information regarding a curved surface of the produced three-dimensional object to an operation circuit 113 and supplies coordinate values of the apexes of polygons which form the produced three-dimensional object", column 16, line 40-49; the curvature of the surface is supplied by the designer, since the curvature determines the amount of apexes data are needed to generate the image, it ultimately determines whether the indispensable points or supplemental points are needed to generate the image.)

13. As per claim 10, Suzuoki and Goto demonstrated all the elements as applied to the rejection of independent claim 13, supra, and Suzuoki further discloses said image quality selection member makes, in accordance with data memory capacity required for displaying the image, the selection between displaying the image represented only by the data group indicating the indispensable points and displaying the image represented by the data group indicating the indispensable points plus the data group indicating the supplementary points (Figure 6 97 and "FIG. 22A, a modeller 112 receives a signal corresponding to a manual operation of a designer, that is, a person who produces an image, from an inputting apparatus 111 and produces a three-dimensional object in response a manual operation of the designer. The modeller 112 supplies information regarding a curved surface of the produced three-dimensional object to an operation circuit 113 and supplies coordinate values of the apexes of

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polygons which form the produced three-dimensional object", column 16, line 40-49; whether the indispensable points or supplemental points are needed to generate the image is ultimately decided by the designer, and since all the data needed for display are stored in the Data RAM 97, whatever the data memory capacity RAM 97 provides determines the amount of data to be displayed).

14. As per claim 11, Suzuoki and Goto demonstrated all the elements as applied to the rejection of independent claim 13, supra, and Suzuoki further discloses said data storage member is provided in a server providing image data through a computer network (Figure 5 is a computer network with buses 4 and 42 connecting memory 45, 51, 56 and 58).

Response to Arguments

15. Applicant's arguments with respect to claims 12 and 13 have been considered but are most in view of the new ground(s) of rejection.

Applicant further alleges that new claims 12 and 13 incorporated cancelled claims 3 and 8, respectively, and neither Suzuoki nor Goto teaches the newly incorporated limitations. Specifically, applicant alleges Goto merely teaches changing a scale of a screen when scrolling. In reply, Examiner notes "a selected part of the data is omitted from the display during scrolling so that a reduced amount of data is displayed" (see Abstract). Therefore, Goto does not just changing the screen size when the display is scrolled.

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Conclusion

16. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Inquiries

17. Any inquiry concerning this communication or earlier communications from the examiner should be directed to **Ryan Yang** whose telephone number is **(703) 308-6133**.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, **Michael Razavi**, can be reached at **(703) 305-4713**.

Any response to this action should be mailed to:

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Commissioner of Patents and Trademarks

Washington, D.C. 20231

or faxed to:

(703) 872-9314 (for Technology Center 2600 only)

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington, VA, Sixth Floor (Receptionist).

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Technology Center 2600 Customer Service Office whose telephone number is (703) 305-47000377.

Ryan Yang April 1, 2004

> MICHAEL RAZAVI SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600